

# AFRL/RVBXS – NSO

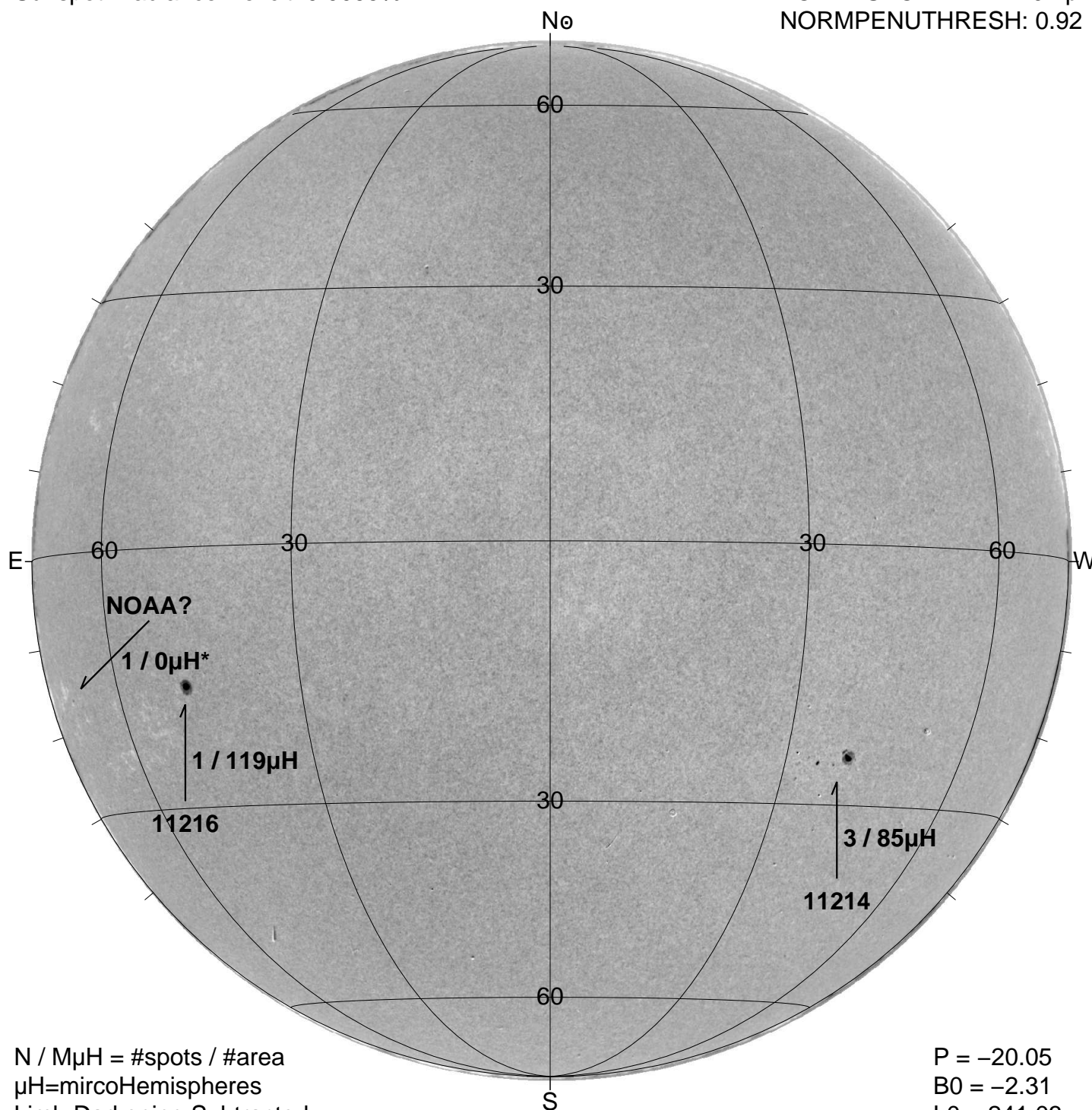
## ISOON 630.315nm Continuum Image

Daily Data Product

CLOUDS: 1 Ci  
CONDITION: Good  
OBSERVER: TWH  
Sunspot Irradiance Deficit: 0.0095%

18 May 11  
14:15:05 UT

GROUPS: 3  
SPOTS: 5  
R-NUMBER: 35  
TOTAL SPOT AREA: 204  $\mu\text{H}$   
NORMPENUTHRESH: 0.92



N / M $\mu\text{H}$  = #spots / #area  
 $\mu\text{H}$ =mircoHemispheres  
Limb Darkening Subtracted  
\* Spot intensity does not meet threshold

P = -20.05  
B0 = -2.31  
L0 = 241.03